Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



United States Department of Agriculture

aQH353 .U8 2006



U.S.D.A., NAL

U.S. Department of Agriculture (USDA) CATALOGING PREP **Grant and Partnership Programs that Can Address Invasive Species** Research, Technical Assistance, Prevention and Control

January, 2006



Introduction

This workbook contains basic information on programs in USDA that could be used to fund invasive species related projects. This list should be a helpful place to start a search for resources for invasive species activities but by no means represents the complete universe of potential invasive species funding opportunities. USDA contacts listed below and several contacts listed in the other grant information section can assist you in determining which opportunities may fit best with your needs. Please use this workbook to help in your important and vital work in safeguarding natural, recreational and agricultural resources.

USDA Programs

Program Name: Program of Research on the Economics of Invasive Species

Management (PREISM)

Agency: USDA, Economic Research Service (ERS)

Funding Method: National competitive funding

Match: None

Authority: Omnibus Budget Appropriations Act, Fiscal 2004 (P.L. 108-7)

Eligible Entities: Any public or private research institution or organization, or individuals

meeting peer-reviewed professional criteria as economic researchers

Taxa: The program is not taxa-specific, nor geared toward particular taxa

Contact Info: Craig Osteen (costeen@ers.usda.gov) and William Hahn

(whahn@ers.usda.gov)

Purpose: To provide analysis of economic issues related to managing invasive pests in

increasingly global agricultural markets, in order to inform national decision-making concerning invasive species of agricultural significance or affecting, or

affected by, USDA programs.

Program Name: Cooperative Forest Health Management Program

Agency: USDA Forest Service (FS)

Funding Method: National competition

Match: 50 percent if less that 500 acres; 33 percent if over 500 acres; 25 percent if

non-federal public lands

Authority: Cooperative Forestry Assistance Act of 1978

Eligible Entities: Cooperative Weed Management Areas, States, non-profit organizations

Taxa: Invasive plants/weeds, plant pathogens/diseases and insects

Contact Info: Rob Mangold (703) 605-5340 (rmangold@fs.fed.us)

Purpose: To fund weed management activities on State and private forested lands.

Program name: National Research Initiative – Biology of Invasive Species in

Agroecosystems

Agency: USDA Cooperative State Research, Education and Extension Service

(CSREES)

Funding Method: National competition

Match: Cost sharing or matching is not required.

Authority: Section 401 of the Agricultural Research, Extension, and Education Reform

Act of 1998 (AREERA)(7U.S.C. 7621)

Eligible Entities: State agricultural experiment stations, all colleges and universities,

other research institutions and organizations, Federal Agencies, national laboratories, private organizations or corporations, and individuals.

Taxa: The program is not taxa-specific, nor geared toward particular taxa

Contact information: Michael Bowers, National Program Leader (202) -401-4510

(mbowers@csrees.usda.gov)

Purpose: This program aims to: 1) support research that establishes cause and effect

relationships between the abundance of invasive species and past and current land use; and 2) examine the importance of different cultivation and nutrient management regimes, disturbance (including fire, pests and grazing), and other landscape features (presence of roads, degree of fragmentation) and/or processes (source-sink population dynamics){integrated approach}

Program name: National Research Initiative – Integrative Biology of Arthropods and

Nematodes

Agency: USDA CSREES

Funding Method: National competition

Match: Cost sharing or matching is not required.

Authority: Section 401 of the Agricultural Research, Extension, and Education Reform

Act of 1998 (AREERA)(7U.S.C. 7621)

Eligible Entities: State agricultural experiment stations, all colleges and universities,

other research institutions and organizations, Federal Agencies, national

laboratories, private organizations or corporations, and individuals.

Taxa: Arthropods and nematodes

Contact information: Mary Purcell-Miramontes, National Program Leader (202) -401-5168

(mpurcell@csrees.usda.gov)

Purpose: This program invites both fundamental and mission-linked proposals for

innovative research in the following priority areas: 1) population biology; 2) biological control; 3) chemical ecology; 4) behavioral ecology; and 5) fundamental resistance management studies (proposals on this topic must show how results will be applied to development of resistance management programs). Priority will be given to projects that demonstrate relevance to U.S. agriculture. Model organisms will be considered for support only if clear justification is given for how information gained will be applied to agriculturally relevant species. Proposed studies must include a justification for how

anticipated results will be relevant to reduced stress on plants or livestock. Proposals that include a modeling component must give consideration to

validation of the model.

Program name: Regional Integrated Pest Management (IPM)

Competitive Grants Program

Agency: USDA CSREES

Funding Method: Regional competition

Match: No matching requirements

Authority: The Authority for funding of research projects in this grant program is

contained in Section 2(c)(1)(B) of the Act of August 4, 1965, Public Law No. 89-106, as amended (7 U.S.C. 450i (c)(1)(B)). Authority for the funding of extension projects is contained in Section 3(d) of the Smith-Lever Act of May

Purpose:

8, 1914, ch. 79, 38 Stat. 372, 7 U.S.C. 341 et seq. NOTE: For combined effort applications, separate awards will be executed for P.L. 89-106 and Smith Lever funds.

Eligible Entities: Eligibility for research projects includes: state agricultural experiment stations,

land-grant colleges and universities, research foundations established by land-grant colleges and universities, colleges and universities receiving funds under the Act of October 10, 1962 (16 U.S.C. 582a et seq.), and accredited schools or colleges of veterinary medicine. Eligibility for extension projects is

limited to land-grant colleges and universities.

Taxa: The program is not taxa-specific, nor geared toward particular taxa

Contact information: Mike Fitzner, National Program Leader (202-401-4939;

mfitzner@csrees.usda.gov)

The Regional IPM Competitive Grants Program supports the continuum of research and extension efforts needed to increase the implementation of IPM methods, from the development of individual pest control tactics and

the integration of tactics into an IPM system, to extension, education, and training. The program is administered by the land-grant university system's four regions (North Central, Northeastern, Southern, Western) in partnership

with CSREES.

The goal of the Regional IPM Competitive Grants Program is to provide support for projects that develop and help users implement IPM systems that: 1) are profitable and environmentally sound over the long term; 2) reduce reliance on pesticides; and 3) protect and conserve ecosystem quality and diversity. It is recognized that the specific needs of each region vary, and thus

specific program priorities will vary among the regions.

Program Name: Wetlands Reserve Program

USDA Natural Resources Conservation Service (NRCS) Agency:

Funding Method: Within-State competition based upon State-specific priorities; State

conservationists, with input from State technical committees, develop ranking

criteria based upon broad national guidelines. Options are permanent easement, 30-year easement, and restoration cost-share agreements.

Match: USDA pays 75 percent of restoration costs; landowner pays 25 percent

Authority: Reauthorized in the Farm Security and Reinvestment Act of 2002

Landowners of non-Federal lands and Tribes **Eligible Entities:**

Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal Taxa:

pathogens, diseases, aquatic species

Leslie Deavers (202) 720-1067 (leslie.deavers@usda.gov) **Contact Info:**

A voluntary program offering landowners the opportunity to protect, restore Purpose:

> and enhance wetlands on their property. The goal is to achieve the greatest wetland functions and values, along with optimum wildlife habitat, on every

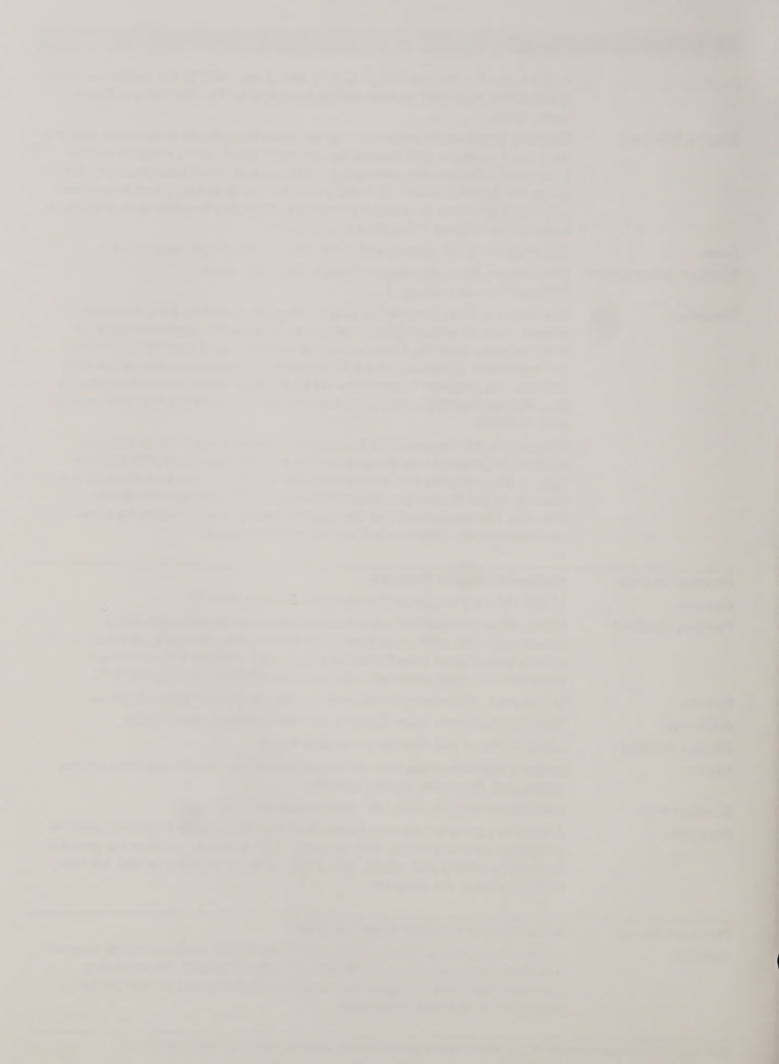
acre enrolled in the program.

Conservation Reserve Program (CRP) Program Name:

USDA Farm Service Agency (FSA) administers CRP, while technical support Agency:

functions are provided by USDA NRCS; USDA CSREES; State forestry agencies; local soil and water conservation districts; and private sector

providers of technical assistance.



Funding Method: Provides annual payments for retirement of environmentally sensitive

croplands and cost share for establishing and maintaining cover; restores herbaceous vegetation for 10 years; restores forested vegetation for 15 years.

Match: 50 percent of establishment costs plus annual payment based on soil rental

rate; funding limit of \$50,000 per accepted application per fiscal year

Authority: Food Security Act of 1985, as amended, and regulations published in

7 CFR, part 1410

Eligible Entities: Individuals and/or groups who have owned highly erodable or cropped

wetlands and for at least one year

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Robert Stephenson, Conservation and Environmental Programs Division, FSA

(202) 720-6221 (robert.stephenson@usda.gov) and Malcolm Henning, National

Program Manager, NRCS (202) 720-1872 (malcolm.henning@usda.gov)

Purpose: The Conservation Reserve Program reduces soil erosion, protects the nation's

ability to produce food and fiber, reduces sedimentation in streams and lakes, improves water quality, establishes wildlife habitat, and enhances forest and wetland resources. It encourages farmers to convert highly erodable cropland or other environmentally sensitive acreage to vegetative cover, such as tame or native grasses, wildlife plantings, trees, filter strips, or riparian buffers. Farmers receive an annual rental payment for the term of the multi-year

contract. Cost sharing is provided to establish the vegetative cover practices.

Program Name: Wildlife Habitat Incentives Program (WHIP)

Agency: USDA NRCS

Funding Method: Within-State competition based upon State-specific priorities; State

conservationists, with input from State technical committees, develop ranking criteria based upon broad national guidelines. WHIP agreements between NRCS and the participant generally last from 5 to 10 years from the date the

agreement is signed.

Match: Provides both technical assistance and up to 75 percent cost-share

assistance to establish and improve fish and wildlife habitat.

Authority: Farm Security and Rural Investment Act of 2002 reauthorized WHIP

Eligible Entities: Private landowners, owners of Federal land when the primary benefit is on

private or Tribal lands, owners of State and local government land on a limited

basis, owners of Tribal land

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Martha Joseph (202) 720-7157 (martha.joseph@usda.gov)

Purpose: A voluntary program for people who want to develop and improve wildlife

habitat primarily on private land.



Program Name: Environmental Quality Incentives Program (EQIP)

Agency: USDA NRCS

Funding Method: Within-State competition based upon State-specific priorities; State

conservationists, with input from State technical committees, develop ranking

criteria based upon broad national guidelines.

Match: EQIP may cost-share up to 75 percent of the costs of certain conservation

practices. Limited resource producers and beginning farmers and ranchers

may be eligible for cost-shares up to 90 percent.

Authority: Reauthorized in the Farm Security and Rural Investment Act of 2002

(Farm Bill of 2002)

Eligible Entities: Persons who are engaged in livestock or agricultural production on eligible

land may participate in the EQIP program.

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Gary Kobylski, Acting National EQIP Manager (202) 720-1840

(gary.kobylski@usda.gov)

Purpose: To provide a voluntary conservation program for farmers and ranchers that

promotes agricultural production and environmental quality as compatible national goals. EQIP offers financial and technical help to assist eligible participants install or implement structural and management practices on

eligible agricultural land.

Program Name: Conservation Reserve Enhancement Program (CREP)

Agency: USDA FSA with technical support from NRCS

Funding Method: A specific CREP project begins when a State, Indian tribe, local government,

or local non-governmental entity identifies an agriculture-related

environmental issue of State or national significance. These parties and FSA then develop a project proposal to address particular environmental issues and goals. Enrollment in a State is limited to specific geographic areas and practices. CREP contracts require a 10- to 15-year commitment to keep lands out of agricultural production. CREP provides payments to participants

who offer eligible land.

Match: A Federal annual rental rate, including an FSA state committee-determined

maintenance incentive payment, is offered, plus cost-share of up to 50 percent of the eligible costs to install the practice. Further, the program generally offers a sign-up incentive for participants to install specific

practices.

Authority: U.S. Code Title 16, Chapter 58, Subchapter IV, Part I, subpart b

Eligible Entities: The program is a partnership among producers; Tribal, State, and Federal

governments; and, in some cases, private groups. CREP addresses highpriority conservation issues of both local and national significance, such as loss of critical habitat for threatened and endangered wildlife species, soil erosion, and reduced habitat for fish populations such as salmon. The land

must have been owned or operated by the applicant for the previous

12 months and must have been planted in crops 2 of the last 5 years and be

physically and legally capable of being planted in a normal manner.

Taxa: Invasive plants/weeds



Contact Info:

County Department of Agriculture Service Center

Purpose:

CREP is a voluntary land retirement program that helps agricultural producers protect environmentally sensitive land, decrease erosion, restore wildlife habitat, and safeguard ground and surface water. Unique State and Federal partnerships allow one to receive incentive payments for installing specific conservation practices. Through the CREP, farmers can receive annual rental payments and cost-share assistance to establish long-term, resource-conserving covers on eligible land.

Program Name:

Conservation Innovation Grants (CIG)

Agency:

USDA NRCS

Funding Method:

Environmental Quality Incentives Program (EQIP) funds are used to award competitive grants to non-Federal governmental or non-governmental organizations, Tribes, or individuals. CIG enables NRCS to work with other public and private entities to accelerate technology transfer and adoption of promising technologies and approaches to address some of the nation's most pressing natural resource concerns.

Match:

Selected applicants may receive grants up to 50 percent of the total project cost. Applicants must provide nonfederal matching funds for at least 50 percent of the project cost. An exception allows for beginning and limited resource farmers and ranchers, Tribes and community-based organizations representing these groups to obtain a higher percentage of project matching funds from in-kind contributions. The Federal contribution may not exceed \$1 million for a single project.

Authority:

Authorized as part of the EQIP with an unspecified annual funding level from

FY 2003 thru FY 2007.

Eligible Entities:

EQIP funds are used to award competitive grants to non-Federal governmental or non-governmental organizations, Tribes, or individuals. Project must include participation of producers eligible under the EQIP. Project may be watershed based, regional, multi-state, or nation-wide in scope.

Taxa:

Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal pathogens, diseases, aquatic species

Contact Info:

Kari Cohen, Natural Resources Specialist (202) 720-2335 (cig@usda.gov or

kari.cohen@usda.gov)

Purpose:

CIG is a voluntary program intended to stimulate the development and adoption of innovative conservation approaches and technologies while leveraging federal investment in environmental enhancement and protection, in conjunction with agricultural production. CIG enables NRCS to work with other public and private entities to accelerate technology transfer and adoption of promising technologies and approaches to address some of the nation's most pressing natural resource concerns.

Program Name:

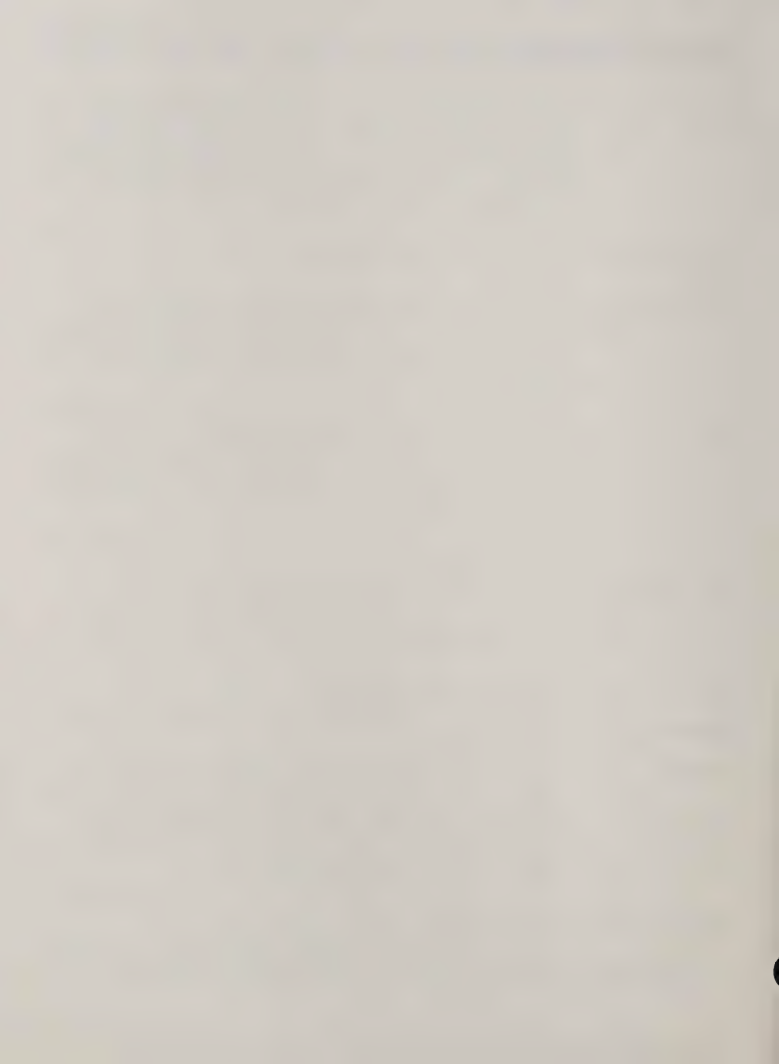
Grassland Reserve Program

Agency:

USDA NRCS, FSA, and FS are coordinating this program.

Funding Method:

Applications will be rated based on ranking and selection criteria developed in the states following broad national guidelines. USDA proposes that



land eligibility criteria should focus on preserving the nation's most critical

grassland resources, the native and natural grasslands and shrub lands.

Match: Participants may choose a 10, 15, 20, or 30-year contract with USDA

providing annual payments of not more than 75% of the grazing value of the

land covered by the agreement for the length of the agreement.

Authority: Section 2401 of the Farm Security and Rural Investment Act of 2002 (Pub. L.

107-171) amended the Food Security Act of 1985 to authorize this program.

Eligible Entities: Offers for enrollment must contain at least 40 contiguous acres unless special

circumstances exist that allow accepting a smaller acreage, as determined by

the NRCS State Conservationist.

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: NRCS: Floyd Wood (202) 720-0242 (floyd.wood@usda.gov) and

FSA: Jim Williams (202) 720-9562 (jim.williams@wdc.usda.gov)

Purpose: GRP helps landowners restore and protect grassland, rangeland, pastureland,

shrub land and certain other lands and provides assistance for rehabilitating

grasslands.

Program Name: Conservation Technical Assistance (CTA)

Agency: USDA NRCS

Funding Method: Assistance is provided to land users voluntarily applying conservation and to

those who must comply with local or state laws and regulations.

Match: Not applicable

Authority: NRCS and CTA established by Department of Agriculture Reorganization Act

of 1994 (7 U.S.C. 6962) which combined the authorities of the former Soil Conservation Service (Soil Conservation Act of 1935) with seven cost-share

programs for natural resource conservation.

Eligible Entities: This program provides technical assistance to participants in USDA cost-

share and conservation incentive programs. (Assistance is funded on a reimbursable basis from the Commodity Credit Corporation.) Private land users, communities, units of State and local government, and other Federal

agencies are eligible recipients.

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Walley Turner, National Program Manager (202) 720-1875

(walley.turner@usda.gov). Eligible participants contact their local USDA

NRCS office to request assistance.

Purpose: The CTA program provides voluntary conservation technical assistance to

land-users, communities, units of State and local government, and other Federal agencies in planning and implementing conservation systems. This assistance is for planning and implementing conservation practices that address natural resource issues. It helps people voluntarily conserve, improve and sustain natural resources. Technical assistance is for planning and implementing natural resource solutions to reduce erosion, improve soil health, improve water quantity and quality, improve and conserve wetlands, enhance fish and wildlife habitat, improve air quality, improve pasture and range health, reduce upstream flooding, improve woodlands, and address other natural resource issues. The CTA program supports the National

Resources Inventory (NRI). The NRI is a statistically based survey to assess



conditions and trends of soil, water, and related resources on non-Federal lands in the United States.

Program Name: Plant Materials Program

Agency: USDA NRCS

Funding Method: NRCS field offices receive technical information and transfer it to end users,

such as farmers and ranchers.

Match: Not applicable

Authority: The program operates under the basic authority of P.L. 74-46, Apr. 27, 1935,

Ch., 85, Sec. 1, 49 Stat. 163, 16 U.S.C. 590 [a-f]. Other authorities include: 7 CFR Part 613, P.L. 95-192, P.L. 74-210 (7 U.S.C. 1010-1011), and 7 U.S.C.

6962.

Eligible Entities: It is limited to conservation cooperators' properties in conjunction with

conservation districts, State Agricultural Experiment Stations, State Crop Improvement Associations and other Federal and State agencies. Plants or seed are not provided to the general public, and the public is not eligible to

participate in the program.

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Robert Escheman, National Plant Materials Specialist (609) 561-3223 X20

(robert.escheman@usda.gov)

Purpose: Technical assistance through plant science technology to NRCS field offices

for transfer to end users, such as landowners and land managers. The program provides vegetative solutions for natural resource problems. It develops plant materials and information technology on how to establish and

manage plants. The program emphasizes field-testing to determine a plant's

value and restoration techniques.

Program Name: Conservation on Private Lands Program

Agency: USDA NRCS

Funding Method: Competitive grants administered by the National Fish and Wildlife Foundation

Match: At least 50 percent match required

Authority: Soil Conservation and Domestic Allotment Act, 16 U.S.C. 590a – 590f;

Agriculture, Rural Development, Food and Drug Administration, and Related

Agencies Appropriations Act

Eligible Entities: Private landowners, primarily farmers and ranchers

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects, animals, animal

pathogens, diseases, aquatic species

Contact Info: Jody Olson, National Fish and Wildlife Foundation (202) 857-0166 x555

(Jody.Olson@nfwf.org)

Purpose: Conservation and enhancement of wildlife and natural resources on private

lands.

Program Name: Cooperative Conservation Partnership Initiative (CCPI)

Agency: USDA NRCS

Funding Method: CCPI is a competitive grants program that provides up to \$200,000 for

projects addressing conservation priorities.



Match: Applicants must match CCPI funding 1:1. Up to 100% of the match can be

in-kind.

Authority: The CCPI is a component of the Conservation Technical Assistance (CTA)

program established under authorities provided by the Soil Conservation and

Domestic Allotment Act of 1935, 16 U.S.C. 590a et seq.

Eligible Entities: CPI applicants must be a State or local agency, Federally-recognized Indian

tribe, or non-governmental organization that has a history of working with agricultural producers. Individuals, private businesses, and Federal agencies, while not eligible to apply for CCPI funds, are invited to participate as partners

in CCPI projects.

Taxa: The program is not taxa-specific, nor geared toward particular taxa.

Contact Info: Kari Cohen, CCPI Program Manager, 202-720-2335,

kari.cohen@wdc.usda.gov. Additional information is available at:

http://www.nrcs.usda.gov/programs/cpi/

Purpose: The Conservation Partnership Initiative (CPI) is a voluntary program

established to foster conservation partnerships that focus technical and financial resources on conservation priorities in watersheds and airsheds of

special significance.

Program Name: Agricultural Management Assistance (AMA) Program

Agency: NRCS has leadership for the conservation provisions of AMA. The

Agricultural Marketing Service (AMS) is responsible for an organic certification cost-share program and the Risk Management Agency (RMA) is responsible for mitigation of financial risk through a crop

insurance program.

Funding Method: The total AMA payments (from NRCS, AMS, and RMA) shall not exceed

\$50,000 per participant for any fiscal year.

Match: The Federal cost-share rate is 75 percent of the cost of an eligible practice,

based on the percent of actual cost, or percent of actual cost with not-to-

exceed limits, or flat rates.

Authority: AMA is authorized under the Agricultural Risk Protection Act of

2000, Title I, Section 133 (Public Law 106-224. Section 524(b), and was further amended by the Farm Security and Rural Investment Act of 2002,

(Farm Bill), Public Law 107-171, May 13, 2002

Eligible Entities: AMA is available in 15 states, where participation in the Federal Crop

Insurance Program is historically low, to applicants that own or control the land and agree to implement specific eligible conservation practices. The 15 states are: Connecticut, Delaware, Maine, Maryland, Massachusetts, Nevada, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Utah,

Vermont, West Virginia, and Wyoming.

Taxa: The program is not taxa-specific, nor geared toward particular taxa.\

Contact Info: Dave Mason, AMA Program Manager, 202-720-1873,

dave.mason@wdc.usda.gov. Additional information is available at:

http://www.nrcs.usda.gov/programs/ama/

Purpose: AMA provides cost-share and incentive payments to agricultural producers

to voluntarily address issues, such as water management, water quality, and erosion control by incorporating conservation practices into their



farming operations. Producers may construct or improve water management structures or irrigation structures; plant trees for windbreaks or to improve water quality; and mitigate risk through production diversification or resource conservation practices, including soil erosion control, integrated pest management, or transition to organic farming. Contracts are for three to ten years. Incentive payments are permitted under AMA.

Program Name:

Conservation Security Program (CSP)

Agency:

USDA NRCS

Funding Method:

Based on the producer self assessment and application, description of current conservation activities, and the interview, NRCS determines CSP eligibility and in which program tier and enrollment category the applicant may participate.

For Tier I, the producer must have addressed soil quality and water quality to the described minimum level of treatment for eligible land uses on part of the agricultural operation prior to acceptance. For Tier II, the producer must have addressed soil quality and water quality to the described minimum level of treatment on all eligible land uses on the entire agricultural operation prior to acceptance and agree to address one additional resource concern by the end of the contract period. For Tier III, the producer must have addressed all applicable resource concerns to a resource management system level that meets the NRCS Field Office Technical Guide standards on all eligible land uses on the entire agricultural operation before acceptance into the program and have riparian zones adequately treated.

For Tier I, contracts are for 5 years; maximum payment is \$20,000 annually. For Tier II, contracts are for 5 to 10 years; maximum payment is \$35,000 annually. For Tier III, contracts are for 5 to 10 years; maximum payment is \$45,000 annually.

Match:

No match required. Total payments are determined by the tier of participation,

conservation treatments completed, and the acres enrolled.

Authority:

The Farm Security and Rural Investment Act of 2002 (2002 Farm Bill) (Pub. L. 107-171) amended the Food Security Act of 1985 to authorize the program.

Eligible Entities:

CSP is available in all 50 States, the Caribbean area and the Pacific Basin areas. The program provides equitable access to benefits to all producers, regardless of size of operation, crops produced, or geographic location. The CSP sign-up is offered in selected watersheds across the Nation each year. Selected watersheds are listed on the Internet at: http://www.nrcs.usda. gov/programs/csp/ and in NRCS offices nationwide. Eligible producers in the selected watersheds complete the self-assessment and schedule an interview to submit an application at their local NRCS office.

Taxa:

The program is not taxa-specific, nor geared toward particular taxa.

Contact Info:

Craig Derickson, CSP Program Manager, 202-720-3524,

Craig.derickson@wdc.usda.gov . Additional information is available at:

http://www.nrcs.usda.gov/programs/csp/



Purpose: CSP is a voluntary program that provides financial and technical assistance

to promote the conservation and improvement of soil, water, air, energy, plant and animal life, and other conservation purposes on Tribal and private working lands. Working lands include cropland, grassland, prairie land, improved pasture, and range land, as well as forested land that is an incidental part of an agriculture operation. The program is available in all 50 States, the Caribbean Area and the Pacific Basin area. The program provides equitable access to benefits to all producers, regardless of size of operation, crops

produced, or geographic location.

Program Name: Pest Detection (Cooperative Agricultural Pest Survey—CAPS)

Agency: USDA Animal and Plant Health Inspection Service (APHIS)

Funding Method: Cooperative Agreements

Match: No matching funds are necessary.

Authority: Plant Protection Act (7 U.S.C. 7701 et seq.)

Eligible Entities: State Departments of Agriculture and their cooperating partners (occasionally

universities)

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects

Contact Info: Coanne O'Hern (301) 734-4387

Purpose: The Pest Detection Program works to ensure the early detection of harmful

or economically significant plant pests and weeds through a nationally-directed survey program through the CAPS network. The program works with State and university cooperators through national, regional, and State-level committees to prioritize survey projects and provides funds for State cooperators to conduct the agreed-upon surveys. The program also trains

and equips State cooperators to conduct national surveys.

Program Name: Various Plant Health Programs

Agency: USDA APHIS

Funding Method: Cooperative Agreements

Match: No matching funds are necessary in most cases.

Authority: Plant Protection Act (7 U.S.C. 7701 et seq.)

Eligible Entities: State Departments of Agriculture

Taxa: Invasive plants/weeds, plant pathogens/diseases, insects

Contact Info: Assistant Deputy Administrator, Pest Detection and Management Programs

(301) 734-3769

Purpose: APHIS conducts a variety of survey, eradication, and management/control

programs for invasive plant pests, diseases, and weeds. Depending on the program, State cooperators may conduct portions of the programs through cooperative agreements with APHIS. For example, APHIS provides funding for affected States to conduct eradication activities for Asian longhorned

beetle, emerald ash borer, and citrus canker.



Program Name: Animal Health Monitoring and Surveillance

Agency: USDA APHIS

Funding Method: Cooperative agreements

Match: No matching funds are required.

Authority: Animal Health Protection Act (7 U.S.C. 8301 et seq.)

Eligible Entities: State Departments of Agriculture

Taxa: Pests and diseases of livestock

Contact Info: Debra Cox (301) 734-8093 (debra.cox@aphis.usda.gov)

Purpose: The program conducts monitoring and surveillance activities for a variety

of animal diseases, both invasive and domestic. While most of these activities are carried out by APHIS personnel, the program provides funding to State cooperators for specific initiatives, such as bovine spongiform encephalopathy testing and pilot projects for animal identification.

Program Name: Emergency Management Systems

Agency: USDA APHIS

Funding Method: Cooperative agreements

Match: No matching funds are required.

Authority: Animal Health Protection Act (7 U.S.C. 8301 et seq.)

Eligible Entities: State Departments of Agriculture and Tribal nations

Taxa: Pests and diseases of livestock

Contact Info: Glen Garris (301) 734-5875 (glen.i.garris@aphis.usda.gov)

Purpose: The program cooperates with State partners and Tribal governments to

implement and enhance emergency response capabilities for serious foreign

animal disease outbreaks.

Program Name: Various Animal Health Programs

Agency: USDA APHIS

Funding Method: Cooperative agreements

Match: No matching funds are required.

Authority: Animal Health Protection Act (7 U.S.C. 8301 et seq.)

Eligible Entities: State Departments of Agriculture and Tribal nations

Taxa: Pests and diseases of livestock

Contact Info: Associate Deputy Administrator for National Animal Health Policy and

Programs (301) 734-8093

Purpose: APHIS conducts a variety of survey, eradication, and management/control

programs for invasive animal diseases. Depending on the program, State cooperators may conduct portions of the programs through cooperative agreements with APHIS. For example, APHIS provides funding for affected States and Tribes to conduct surveillance for chronic wasting disease and for

States to conduct surveillance for scrapie.



Program Name: Wildlife Services Operations

Agency: USDA - APHIS

Funding Method: Cooperative agreements

Match: Cooperators provide matching funds, normally 50 percent of a project's cost.

Authority: Animal Damage Control (ADC) Act of March 2, 1931, (7 USC 426-426b, and

426c as amended)

Eligible Entities: State and local agencies, businesses, and private citizens

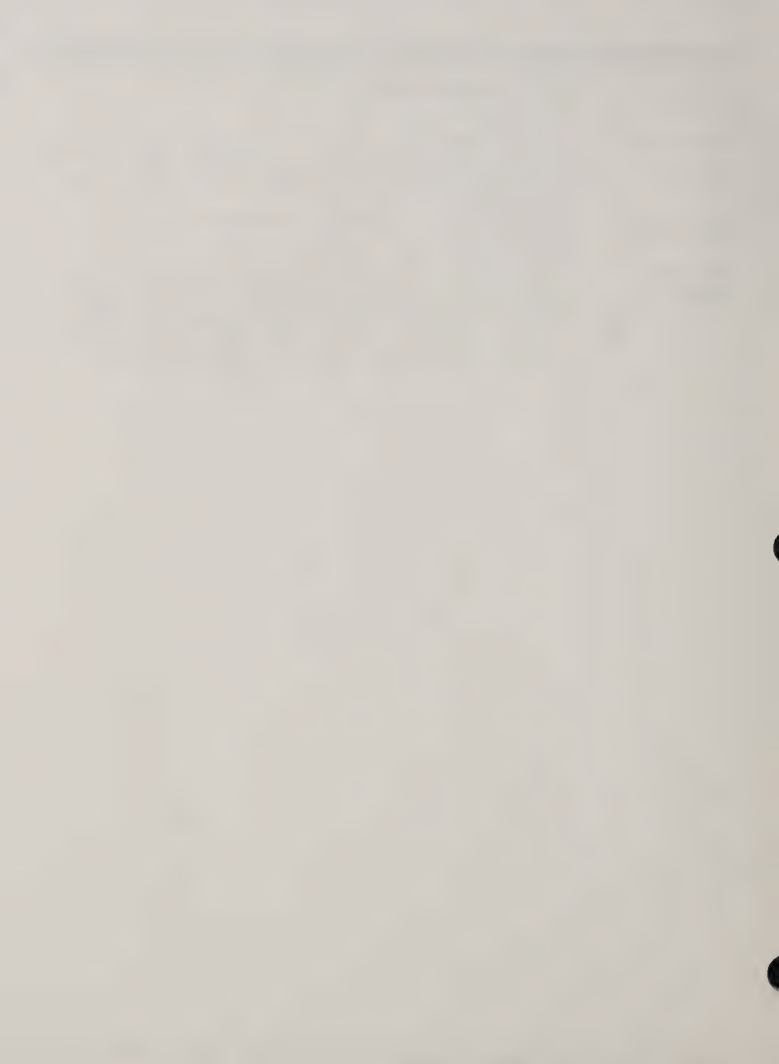
Taxa: Invasive animals

Contact Info: Bob Myers (301) 734-7921 (robert.p.myers@aphis.usda.gov)

Purpose: The Wildlife Services Operations program protects U.S. agriculture, natural

resources, property, and human safety and health from wildlife damage and wildlife-borne diseases. The program works with affected States to manage certain invasive species, such as nutria in the Chesapeake Bay area, and to

prevent the brown tree snake from becoming established in Hawaii.



Other Sources of Information on Grants

Below are some additional resources to help in identify invasive species resource opportunities. This list represents only a sample of what is potentially out there. Please contact local, State, and Federal agencies directly for additional possibilities. Several foundations and other non-profit institutions may also have programs that may assist you in finding resources for your activities. The best place to look for Federal grants is the new Federal Grants Portal Website: www.grants.gov.

- Federal Grants website http://www.grants.gov. There are 26 Federal grant-making agencies and
 over 900 individual grant programs that award over \$350 billion in grants each year. The grant
 community, including state, local and Tribal governments, academia and research institutions, and
 not-for-profits, need only visit one website, Grants.gov, to access the annual grant funds available
 across the Federal government.
- National Invasive Species Council web site www.invasivespecies.gov. It has a list of grant opportunities for salt cedar (Tamarix sp.) control, management, research and education.
- Pioneer Grants Program from the Chesapeake Bay Trust awards competitive grants (up to \$100,000 in 2004). Contact information: 410-974-2941 www.chesapeakebaytrust.org. The purpose of this program is to fund projects leading to achievement of Chesapeake 2000 Agreement restoration & protection goals; and to complete projects or develop implementation strategies for projects resulting in measurable non-point source nutrient reductions.
- Chesapeake Bay Small Watershed Grants Program is administered by the National Fish and Wildlife Foundation. It provides grants to organizations working on a local level to protect and improve watersheds in the Chesapeake Bay basin, while building citizen-based stewardship. Contact information: http://www.nfwf.org/programs/grant_apply.htm.
- Delaware Estuary Grants Program administered by the National Fish and Wildlife Foundation. It provides grants to organizations working on a local level to protect and improve watersheds in the Delaware Estuary, while building citizen-based resource stewardship. Contact information: http://www.nfwf.org/programs/grant_apply.htm.
- The Native Plant Conservation Initiative is administered by the National Fish and Wildlife Foundation. It supports on-the-ground conservation projects that protect, enhance, and/or restore native plant communities on public and private lands. Projects typically fall into one of three categories and may contain elements of each: protection and restoration, information and education, and inventory and assessment. Contact information: http://www.nfwf.org/programs/grant_apply.htm.
- The Pulling Together Initiative is administered by the National Fish and Wildlife Foundation. It provides a means for Federal agencies to be full partners with State and local agencies, private landowners, and other interested parties in developing long-term weed management projects within the scope of an integrated pest management strategy. Contact information: http://www.nfwf.org/programs/grant_apply.htm.
- The Center for Invasive Plant Management (Montana State University) has a variety of grant programs—recently about 50 Grants listed (some are limited to Western United States) at http://www.weedcenter.org/grants/overview.html.

Conclusion

Here are some additional contact names for USDA, these people are the invasive species coordinators from the agencies that sponsor or administer the USDA programs above.

USDA Senior Invasive Species Coordinator: Hilda Díaz-Soltero (202) 354-1880; hdiazsoltero@fs.fed.us

ERS Invasive Species Coordinator: Utpal Vasavada (202) 694-5540; vasavada@ers.usda.gov

CSREES Invasive Species Coordinator: Robert Nowierski (202) 401-4900; rnowierski@csrees.usda.gov

NRCS Invasive Species Coordinator: Doug Holy (202) 720-9096; doug.holy@usda.gov

FSA Invasive Species Coordinator: Jim Michaels (202) 690-0794; James_Michaels@wdc.usda.gov

FS National Forest System Invasive Species Coordinator: Mike lelmini (202) 205-1049; mielmini@fs.fed.us

APHIS Invasive Species Coordinator: (301) 734-5136

USDA hopes this information is helpful for those working with invasive species. Partnerships and cost-sharing programs help all of us advance our goals of protecting our natural and agricultural resources and ensuring safe, healthy land and water for all of us to enjoy. Join with USDA in fighting invasive species: prepare, protect, and prevent. Thank you for all your hard work and all your future work in this important area.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720–2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250–9410, or call (800) 795–3272 (voice) or (202) 720–6382 (TDD). USDA is an equal opportunity provider and employer.

January 2006

